Reusable Inflatable Zone Packing Pad

Abstract of the Disclosure

5

A reusable, inflatable zone packing pad comprised of multi- chambered pad formed of first and second outer film layers, and having two or four discrete inflatable zones, wherein each zone is further comprised of a plurality of inflatable chambers, preferably conical in shape. The multi-chamber design facilitates absorption of impact upon the pad by permitting redistribution of an inflation gas, e.g., air, from an area of impact to a non-impacted area within the same zone. The flow of inflation gas into and /or out of the pad is controlled by an entry/exit passageway tube for each separate zone.

15

10

20

25